

Day: Monday Date: 3/26/2007

Time: 09:39:35

Inventor Name Search Result

Your Search was:

Last Name = SILVER First Name = WILLIAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06412563	D280958	150	08/30/1982	ATTACHMENT FOR A CIGARETTE RACK	SILVER, WILLIAM
06412564	D279691	150		COMBINED DISPLAY SIGN AND CLOCK	SILVER, WILLIAM
06412565	D280165	150		SEPARATOR FOR CIGARETTE PACKS	SILVER, WILLIAM
06471230	4498593	250		MODULAR SHELF STRUCTURE	SILVER, WILLIAM
06471231	4522306	250	03/02/1983	RACK MODULE	SILVER, WILLIAM
06488121	D284588	150	04/25/1983	RETAIL STORE ADVERTISING DISPLAY	SILVER, WILLIAM
06488130	Not Issued	161	04/25/1983	DIVIDER FOR SEPARATING PURCHASES	SILVER, WILLIAM
06488251	D283473	150	04/25/1983	COUNTER MERCHANDISER WITH PRICE DISPLAY	SILVER, WILLIAM
08727721	6408109	150	10/07/1996	APPARATUS AND METHOD FOR DETECTION AND SUB- PIXEL LOCATION OF EDGES IN A DIGITAL IMAGE	SILVER, WILLIAM
08971241	6457032	150	11/15/1997	EFFICIENT FLEXIBLE DIGITAL FILTERING	SILVER, WILLIAM
08979588	Not Issued	168	11/26/1997	FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN LOCALIZATION	SILVER, WILLIAM
09001869	Not Issued	164		FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN INSPECTION	SILVER, WILLIAM
09547590	6639624	150			SILVER, WILLIAM
09562261	Not	161	04/29/2000	2-D video safety detector	SILVER, WILLIAM

	Issued				
09563010	6469734	150	04/29/2000	VIDEO SAFETY DETECTOR WITH SHADOW ELIMINATION	SILVER, WILLIAM
09563012	Not Issued	161	04/29/2000	Video safety detector using a fixed pattern occlusion	SILVER, WILLIAM
09563014	Not Issued	161	04/29/2000	Video safety detector using modulated lighting	SILVER, WILLIAM
09699535	Not Issued	161	10/30/2000	Method for evaluating alignment targets	SILVER, WILLIAM
<u>09699540</u>	6671049	150	10/30/2000	ARTICLE OF MANUFACTURE BEARING A UNIVERSAL ALIGNMENT TARGET	SILVER, WILLIAM
09699590	6812933	150	10/30/2000	METHOD FOR RENDERING ALGEBRAICALLY DEFINED TWO-DIMENSIONAL SHAPES BY COMPUTING PIXEL INTENSITY USING AN EDGE MODEL AND SIGNED DISTANCE TO THE NEAREST BOUNDARY	SILVER, WILLIAM
09699614	7043055	150	10/30/2000	METHOD AND APPARATUS FOR LOCATING OBJECTS USING UNIVERSAL ALIGNMENT TARGETS	SILVER, WILLIAM
09702020	Not Issued	161	10/30/2000	Method for creating alignment targets	SILVER, WILLIAM
09728503	6829371	150	11/30/2000	AUTO-SETUP OF A VIDEO SAFETY CURTAIN SYSTEM	SILVER, WILLIAM
09741848	6931602	150	12/22/2000	APPROACH FACILITATING THE SELECTION OF VARIOUS MACHINE VISION FUNCTIONALITY FROM AMONG DIFFERENT PLATFORMS	SILVER, WILLIAM
09746147	6658145	150	12/22/2000	FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN INSPECTION	SILVER, WILLIAM
10036310	Not Issued	93	12/26/2001	HUMAN/MACHINE INTERFACE FOR A MACHINE VISION SENSOR AND METHOD FOR INSTALLING AND OPERATING THE SAME	SILVER, WILLIAM
10114357	6690842	150		APPARATUS AND METHOD FOR DETECTION AND SUB- PIXEL LOCATION OF EDGES	SILVER, WILLIAM

		L		IN A DIGITAL IMAGE	[]
10273855	6856698	150	10/18/2002	FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN LOCALIZATION	SILVER, WILLIAM
10335829	Not Issued	41	12/31/2002	Method and apparatus for human interface to a machine vision system	SILVER, WILLIAM
10361887	7144393	150	02/10/2003	STRUCTURE FOR RECEIVING SURGICAL INSTRUMENTS	SILVER, WILLIAM
10388925	Not Issued	83	03/14/2003	Stereo door sensor	SILVER, WILLIAM
10657522	6975764	150	09/08/2003	FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN INSPECTION	SILVER, WILLIAM
10685185	Not Issued	161	10/14/2003	Machine vision methods for inspection of leaded components	SILVER, WILLIAM
10705287	7164796	150	11/11/2003	FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN INSPECTION	SILVER, WILLIAM
10705288	6993192	150	11/10/2003	FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN INSPECTION	SILVER, WILLIAM
10705294	Not Issued	71	11/10/2003	Fast high-accuracy multi- dimensional pattern inspection	SILVER, WILLIAM
10705295	6850646	150	11/10/2003	FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN INSPECTION	SILVER, WILLIAM
10705296	7043081	150		FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN INSPECTION	SILVER, WILLIAM
10705297	7088862	150	1.1	FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN INSPECTION	SILVER, WILLIAM
10705298	7006712	150	11/10/2003	FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN INSPECTION	SILVER, WILLIAM
10705454	7058225	150	11/10/2003	FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN INSPECTION	SILVER, WILLIAM
10705495	6836567	150	11/10/2003	FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN INSPECTION	SILVER, WILLIAM
10705563	7065262	150		FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN INSPECTION	SILVER, WILLIAM

					
1070556	6985625	150	11/10/2003	FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN INSPECTION	SILVER, WILLIAM
1163437	Not Issued	17		Structure for receiving surgical instruments	SILVER, WILLIAM
6016252	Not Issued	159	10/29/1999	EVALUATING AND DESIGNING ALIGNMENT TARGETS	SILVER, WILLIAM
6040826	Not Issued	159		Method and apparatus for controlling a door using 3D images	SILVER, WILLIAM
1125962	6 Not Issued	30		Apparatus and methods for shielding body structures during surgery	SILVER, WILLIAM J.
6062234	Not Issued	159		Apparatus and methods for shielding body structures during surgery	SILVER, WILLIAM J.
0641256	6 D280159	150	08/30/1982	COLLAPSIBLE DISPLAY UNIT	SILVER, WILLIAM L.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	silver	william	Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page

Printed by EAST

UserID:

dmariam

Computer:

WS07216

Date:

3/26/07

Time:

8:27 AM

3/26/07, EAST Version: 2.1.0.14

	Type	#	Hits	Search Text	DBs	Time Stamp	Comments
1	IS&R	L1	4989	(382/103,149,151,159,199,20 1,209).CCLS.	US- PGPUB; USPAT	2007/03/26 08:20	
8	BRS	L2	27202	(imag\$3 or photo\$6 or video) same (boundar\$3 or contour\$3 or outline\$1 or edge\$4) same (represent\$5 or model\$1 or sub-model\$1 or template\$1 or reference) same (vector\$1 or position\$3 or coordinate\$1 or location\$1)	US- PGPUB; USPAT	2007/03/26 08:23	
က	BRS	L3	3016	2 same model\$1	US- PGPUB; USPAT	2007/03/26 08:24	
4	BRS	L4	1461	<pre>3 same (pattern\$1 or landmark\$1 or point\$1 or dot\$1)</pre>	US- PGPUB; USPAT	2007/03/26 08:24	
2	BRS	L6	46	4 same train\$5	USPAT	2007/03/26 08:25	
9	BRS	L7	19	1 and 6	USPAT	2007/03/26 08:25	
L	BRS	T.8	268	(boundar\$3 near5 point\$1) same (model\$1 or template\$1) same (vector\$1 or position\$3 or location\$1)	USPAT	2007/03/26 08:26	
8	BRS	61	84	8 same vector\$1	USPAT	2007/03/26 08:26	

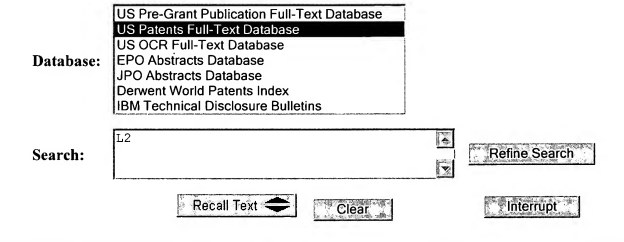
	Type	#	Hits	Search Text	DBs	Time Stamp	Comments
6	BRS	L10	21	9 same (learn\$3 or train\$4 or database)	USPAT	2007/03/26 08:26	
10	BRS	L11	14	1 and 10	USPAT	2007/03/26 08:26	

	Туре	#	Hits	Search Text	DBs	Time Stamp	Comments
	BRS	<u>1.1</u>	75	geometr\$5 same (match\$3 or compar\$6 or similarit\$3 or collat\$4) same (boundar\$3 or edge\$4 or contour\$1 or outline\$1) same (model\$1 or template\$1 or stored or reference) same vector\$1	US- PGPUB; USPAT	2007/03/26 08:36	
8	BRS	1.2	39	1 same (imag\$3 or video or photo\$7)	US- PGPUB; USPAT	2007/03/26 08:36	
m	IS&R	ГЗ	2074	(382/199,209).CCLS.	US- PGPUB; USPAT	2007/03/26 08:37	
4	BRS	L4	4	2 and 3	US- PGPUB; USPAT	2007/03/26 08:37	

Refine Search

Search Results -

Terms	Documents
(geometr\$5 and match\$3 and boundar\$3 and point\$1 and imag\$3 and chain\$1 and distance and position\$3 and vector\$1).clm.	0



Search History

DATE: Monday, March 26, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB = 0	USPT; PLUR=YES; OP=ADJ		
<u>L1</u>	(boundar\$3 and imag\$3 and train\$4 and model\$1 and vector\$1 and match\$4).clm.	4	<u>L1</u>
<u>L2</u>	(geometr\$5 and match\$3 and boundar\$3 and point\$1 and imag\$3 and chain\$1 and distance and position\$3 and vector\$1).clm.	0	<u>L2</u>

END OF SEARCH HISTORY